Üü	79800	<b>000</b> 0	1698	33	<b>1</b> ,	, F	3.623	11	BACKUP AIRCRAFT FOR BX6847
ۮڽ	a020u	0000	1830	33	1	F	3.850	11	Name 1
ບ່ວ	30600	0065	1840	32	1	F	3.855	11	
9	61400	6010	1529	32	1	<u>.</u>	3.792	07	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
12	81600	0000	1832	31	1	J	J•789	07	
15	81400	6000	1835	- <u>31</u>	1	J	J.604	07	
16	80100	0000	1834	31	1 1		3.863	07	
21	79400	ធ្វិបាប	1820	32	1	J	3.868	07	
24	7 <b>890</b> 0	6000	1612	33	1	Ų	J.875	07	
<b>2</b> 7	7 <b>83</b> 00	٥٥٥٥	1801	33	.1	U	. 3.882	0.7	
30	7850 ú	0164	1817	33	1	F	3.914	11	
33	79000	025u	1604	33	1	F	3.865	11	
٥٥	79900	0030	1792	34	1	<u>F</u>	3.786	11	
39 ENU 39	PASS ONE 80800	TIME 35 MIN 0000	1813	31	1	F	3.786	11	
42	81300	ບປິບບໍ	1829	30	1	Ē	J•796	11	
45	81700	0130	1832	29	1	F	3.789	11	and the second s
48	82100	5000	1835	28	1	ل	4.017	07	in the second se
5.	82400	45 <b>0</b> 0	1839	26	1	ن	3.983	07	
THIS IS STBY CAM ( STa)	S A 2 32100 1 00 36050 1 2 37140 1 2 EXPOSURE	2350E CAM	BX6847 T NO PASS ON 3704N 123 2 4058N 130	34L	ACK <b>A</b> GE	CUS1	FOM ROUTE	25 Y	ÆAR RE-REVIEW
60F									
									1

				_ 04.111204		0.00 101			5. CCB000	041R001600020011-8
					Ti	OP SECF	PET			
				TYPE 1				BERS		
			IMPUT.		2111			* CUTPUT I	DATA	
I I ME	ALTITUDE	TERK	ט	GRD SPD	SUN ANG	HAZE FCTR	REFL FCTR	VZH	EXP NOS	
(MIN)	(FELT)	0000	VALUE	1808	29	1	F	3.623	11	PRIMARY AIRCRAFT FOR BX6847
	79800	0000	. manus e e e	1830	28	1	F	3.850	11	
ుక	80200			1840	29	1	F	3.655	11	#
06	გენეს გემეს	u065 u01u		1829	29	1	J	3.792	07	T 1
9	81400 61600	UUUU		1632	29	1	 J	J.789	07	
12 	51402	0000		1835	29		<u>.</u>	3.804	07	
15	£0100	UOUU		1834	29	1	J	3.863	07	,
1.6	79400	0000		1820	30	1	J	ა. გიგ	07	
Z.	78900	0000		1812	31	1 .	<u>ل</u>	s.875	0.7	
24 _ 21	78300	0000		1801	32	1	Ú	غ88€	07	
30	78500	0104	The second second second	1817	31	1	F	3.914	11	
33	79000	0250		1804	31	1.	E	3.865	11.	
30	7990u	0030		1792	32	1	F	5.786	11 –	4//
	PASS ONE	TIME 39 N	41N				E-	ئ.786	11	
95	60800	6000		1813	33 32	1	F	3.796	11	Company of the Compan
42	81300	0000		1829	31	1	. F	3.789	_11	#3
.45	81700	0130		1832	30	1		4.017	07	R. —
48	82100	5000		1835	30	1	<u> </u>	3.983	07	44 - 13
51	82400	4500	hour <b>s</b> oft barre			-	<u>-</u>			
54 EN	U PASS TWO	TOTAL III	mc 35.Pili			TOP SE				
				TYPE 1	CAMERA	EXPO	SURE I			
			InPU	T DATA				* OUTPUT		and the control of th
TIME (MIN)	ALTITUDE (FECT)	TERR ELEV	D VALUE	GRD SPD	SUN ANG	HAZE	REFL R FCTR	V/H	EXP NOS	